

RINER IAP COMPLEX IAP







CA-KNF-006385
P5N7CM (0505)
UGUST 8-9, 2

DAY SHIFT 0600 - 1800 NIGHT SHIFT

1. incident Name:	2. Operational Perio	IIVES (ICS 202 od: 24 HOUR	
	Date/Time From		Date/Time To:
RIVER COMPLEX			
	08/08/2021 06	DO SUN	08/09/2021 0600 MON
3. Objective(s):			
Management Objectives 1. Ensure firefighter and public safety by using s for highest probability of success. 2. Elevate personnel awareness of current COV		_	
protocols.			-
 Minimize suppression impacts to wilderness of extent possible. Protect and/or minimize the effects of the wild 5. Maintain and enhance relationships with reprepublic by providing timely and accurate fire informs. Effectively manage cost by implementing strategies. 	ifire on cultural, he esented agencies mation.	eritage, and natural , local tribal council	resources in the fire area. stakeholders, local landowners, and the
Control Objectives Keep fire:			
North of Mumford Peak to Wedding Peak to Cat East of Cabin Peak to Limestone Ridge to the S South of the Heilhole Ridge to Big Meadow Trail West of Grizzly Peak to Highway 93 to Carter M	outh Fork of the S to Grizzly Peak.		s of the Salmon River to Hellhole Ridge.
4. Operational Period Command Emphasis:			
Be sensitive and ensure to pay attention to and safety, communication, and accountability.	communicate with	n community membe	ers and the public. Our priorities remain
General Situational Awareness:			
5. Site Safety Plan Required? Yes No X			
Approved Site Safety Plan(s) Located			
6. Incident Action Plan (the items check	ed below are included	in this incident Action Pi	an):
ICS 202 ICS 207	Ot	her Attachments:	
ICS 203 ☐ ICS 208	X		
区S 204 区 220	X		
ICS 205 Map/Chart Map/Cha	X X	FINANCE/INFO/TR	AINING MSG
ICS 205A Weather Forecast/Tides/C	urrents		
7. Prepared by: ARTIE COLSON Position	n/Title: PSC2		Signature: Signature:
8. Approved by Incident Commander: Name:	STEVE WATKINS		Signature:
ICS 202 IAP P			Date/Time: 08/07/2021 2200

FINAL

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operationa	and the state of the state of the	24 HOUR	ŧ		
RIVER COMPL	.EX	Date/Tim 08/08/20		SUN	1	Date/Time T 08/09/2021 0	
						00/09/2021 0	
The second secon	ander(s) and Command Staf	LH		6. Logistics Section:	IA AAD	V DATEVI	N.
	C/UC STEVE WATKINS					K RATEKI	N
	PUTY DAVID COOPER					RY DIRK	
SAFETY OFF	COUGAN CAROT	LEDE		SUPPLY UNIT			
INFORMA	TION JOE ROSA	ПЕКО		FACILITIES UNIT			
OFF	ICER			GROUND SUPPORT UNIT	LAR	RY AMER. N SMITH	AN
LIAISON OFF	DENNIS REIN DAVID WINNACK	ER		COMMUNICATIONS UNIT	SEA	N FINDER	S
4. Agency/Organia	ration Representative(s):			MEDICAL UNIT	MIČK	EY BRUN	IELLI
Agency/Organizat						NE HEYW	
all the state	the state of the s		and the second of	FOOD UNIT	MIKE	CHAPMA	N
KLAMAT	H NF RACHEL SMITH			7. Operations Section:			*.
	RUTH D'AMICO			DAY OPS SECTION	JEFF	HINSON	
SHASTA TRINIT	YNF RACHEL BIRKEY			CHIEF		CRANDA	LL (T)
	JOHN REGELBRI			PLANNING OPS			JB; LOGAN SANDERS
SIX RIVER	S NF NOLAN COLEGRO	OVE				RIE THAL	
CAL FIRE	SKU GREG ROATH			Branch	1		
KARUK T	RIBE VIKKI PRESTON			BRANCH DIRECTOR	DAV	ID PROVE	NCIO
HOOPA T	RIBE GREG MOON				MIKE	MARTIN	Z (T)
YUROK T	RIBE ROD MENDES			DEPUTY			
	Y SO LT. BOB GIANNIN	i		DIVISION/GROUP	Α		STEPHEN REED
	Y SO SGT WILL OLIVER			DIVIDIONI/ODOLID			CALEB SCHUTZ (T)
	CHP RICH MENDES	•		DIVISION/GROUP			CODY STACHER
	ANS MILES COCHRAN			Branch			An extra to a wind the
	TRY DARIN QUIGLEY	!		BRANCH DIRECTOR		K FROGG/	
		,		Division/group			KELSEY LOFDAHL
5. Planning Section	the state of the s	.~		DIVISION/GROUP			WILLIAM ROBINSON
	HIEF ARTIE COLSON	<u> </u>		DIVISION/GROUP	U		DAN GUSE
	OTY CHRIS FRY						ANDREW DAVENPORT
RESOURCES	UNIT ANSLEY SINGER; SHANNON SOLIS		ILLIPE	DIVISION/GROUP			(T) ERIC DEHART
SITUATION	UNIT MARK LEMON			. /	GRO		
	JOHN LEBLAC; R	OBERT HER	RERA	Branch			
DEMOBILIZATION	UNIT			DIVISION/GROUP	1	TINGENCY	SHAWN MURPHY
FIRE BEHA	VIOR TARO PUSINA			7b. Air Operations Bran			
ANAI	_YST			AIR OPS BRANCH DIRECTOR	BRIA	IN SEXTO	N
HUMAN RESOU SPECIA	RCE DAVID COOPER	·		AIR SUPPORT	CUR	TIS WAR	NER
	LIST JOHN LEBLANC			SUPERVISOR	MAT	T QUEZAI	DA (T)
	LIST JOSE DELEON			8. Finance/Administrati			in the second se
	DAVID GABALDO	N		CHIEF	JOAI	N DISNEY	
RESOUR	CES DONNA PEPPIN			TIME UNIT	PAU	LLA STEF	PHENS
ADV!	SOR	F		COMPENSATION UNIT	LISA	DOW	
METEOROLO	DENT MATTHEW MEHL GIST SHANE EAGAN (1	E ()		COST UNIT	SAN	DRA TAR	VIN
METEUROLU		,					
IMETEOROLO							
METEOROLO							
	Name: SHANNON SOLIS		Position/Title	RESL		Signature:	



Fire Weather Forecast



FORECAST NO: 4 NAME OF FIRE: River Complex

PREDICTION FOR: 0600 Sun-0600 Mon SHIFT UNIT: CA-KNF-001187

SHIFT DATE: August 8-9, 2021 SIGNED: West House

TIME AND DATE Incident Meteorologist-Matt Mehle

FORECAST ISSUED: 1930 Saturday August 7

<u>WEATHER DISCUSSION:</u> A disturbance passing to the north will help to mix out some of the high level drift smoke today and bring slightly cooler temperatures. Winds will continue to be light to moderate and mostly terrain driven. High pressure building over the region will kick off a marked warming trend with triple digit heat possible next week.

WEATHER FORECAST FOR SUNDAY:

WEATHER: Mostly sunny. Smoke reducing visibilities through the day.

TEMPERATURES: Max Lower Elevations....85-94F; ridges....78-85F. 24 HR Trend Down 3-5 deg

HUMIDITY: Min Lower Elevations....15-25%; ridges....20-30%. **24 HR Trend** Little change

SLOPE/VALLEY - Variable less than 5 mph in the morning becoming Upcanyon / Upslope 3 to 6

mph with gusts to 12 mph.

RIDGETOP- Northeast 3 to 5 mph gusts to 12 mph in the morning becoming west to northwest 6 to

12 mph in the afternoon. Gusts 15-20 mph in the late afternoon.

INVERSIONS/STABILITY: Smoke in the valleys through mid-morning then lifting in the afternoon.

WEATHER FORECAST FOR SUNDAY NIGHT:

WEATHER: Mostly clear with any smoke settling into valleys.

TEMPERATURES: Min Lower slopes/valleys 53-60F. Ridges 60-65F. 24 HR Trend: Little change

HUMIDITY: Max Lower slopes...60-70%; Ridges...55-65%. 24 HR Trend: Little change

20-FOOT WIND:

SLOPE/VALLEY - Upslope 2-5 with gusts to 7 mph in the evening... becoming

downcanyon/downslope to less than 4 mph after 2100.

RIDGETOP - West to northwest winds 6 to 12 mph with gusts up to 20 mph.

mph in the evening...becoming northeast to east 3 to 7 mph gusts up to 10 mph.

INVERSIONS/STABILITY: Smoke settling into drainages overnight with weak to moderate inversion.

EXTENDED FORECAST:

MONDAY... Mostly sunny with areas of smoke. Max temps...mid 80s to near 100. Min RH 15-30%. West 5 to 10 mph. Strongest over ridges and upper slopes.

SUNSET: 8:22 PM SUNRISE: 6:10 AM

<u>WEATHER SAFETY MESSAGE:</u> Watch for clearing smoke. Once that happens your local weather changes -> warmer and drier.

FIRE BEHAVIOR FORECAST

FORECAST NUMBER: 5	TYPE OF FIRE: Wildfire
FIRE NAME: River Complex, CA-KNF-006385	OPERATIONAL PERIOD: 24-hour 0600-0600, 8/08-8/09/21
DATE ISSUED: August 7, 2021	TIME ISSUED: 2000
UNIT: Klamath NF, Salmon/Scott River RD	SIGNED: /s 📨 🦰 Taro Pusina, FBAN

INPUTS

WEATHER SUMMARY

See IMET Weather Forecast

Weather expected to become warmer and drier

FIRE BEHAVIOR

GENERAL:

Historically High ERC of 78

- Fire Behavior can become extremely active once inversion lifts with potential for sustained crownfire runs and long-range spotting with a high probability of ignition.
- Live and dead fuels are at or setting new records for this time of the year. 1000-hour dead fuel moisture is below 10% and live fuels are near 100%. Surface fuels include grass and shrubs with a mixed conifer overstory - Scott and Burgan fuel models TL8, TU5, SH7 and GS2. Klamath NF saw the driest July on record.
- Topography is defined by steep and rugged mountains deeply incised by the Salmon River and its tributaries. The elevation ranges from 3000 7000' with all aspects represented and slopes ranging from 5 to over 100%.

SPECIFIC FIRE BEHAVIOR:

Until the inversion and smoke lift around noon, expect low to moderate fire behavior – mostly smoldering, creeping, and flaming with isolated and group tree torching.

When to expect a significant increase in fire behavior:

- Increasing or sustained winds
- Coming into the burn period or heat of the day
- Rollout, flanking and drainage bottom slope reversal

Potential daytime maximum headfire behavior. Reduce these numbers by less than half for flanking/night time fire behavior.

- Understory
 - o Shrub: 7 12' flame lengths. 10 75 chains/hr. rate of spread.
 - Mixed Conifer: 4 7' flame lengths, 10 22 chains/hr. rate of spread.
- Crown Fire
 - o Shrub: 15 75' flame lengths, 12 144 chains/hr. rate of spread
 - o Mixed Conifer: 30 150' flame lengths, 6 90 chains/hr. rate of spread

<u>Haypress and Summer:</u> Expected to continue to mostly back, flank and spread into the East and South Forks of Salmon River drainages with potential for adverse impacts to the communities of Cecilville and Summerville if fire transitions from surface to crown fire. East portion of fires have a very low likelihood to spread east into Coffee Creek drainage.

<u>Cronan:</u> Fire expected to continue to back south into the North Fork Salmon River, north into Crapo Creek and Olson Meadows and west toward Forks of the Salmon.

AIR OPERATIONS

• Smoky conditions in the fire area will limit aviation operations until the inversion lifts around 1200 hours

SAFETY

Beware of drainage bottom slope reversal with subsequent rapid rates of spread and increased fire intensity

Division/Group Assignment List (ICS 204 WF)

1. Incident Name:		Controlled Un			10 0310	и .		and the second
RIVER COMPLEX	· · · · · · · · · · · · · · · · · · ·			Branc	:h:	T	Division/Group	2
2. Operational Period:	24 HOUR					- 1		
Date/Time From: 08/08/2021 0600 SUM		Date/Time To: 08/09/2021 0600	MON		ı		Α	
	e saya saka s	Ope	rations Person	nel		()	di Caran	* * * * * * * * * * * * * * * * * * * *
BRANCH DIRECTOR		<u> </u>	T			A CONTRACT OF	JEFF HINSON	
	MIKE MARTI						JEFF CRANDALL	
DIVISION/GROUP SUPERVISOR	CALEB SCH				FIELD SAF		PEDRO MARTINE BRIAN COLE (T)	Z
	š	• •	A and a second district	D. Jay	·			
Strike Team / Task Fo	and the second s	Resource	ABRIGHED THE	Period	Number		2 72 24 443	and the same of
Resource Designa		LWD	Leader		Persons	Drop	Off PT./Time	Pick Up PT./Time
N								
								<u> </u>
					-			
				_				
			· · · · · ·					
6. Control Operations/Work Assi	gnments:				<u> </u>			
Unstaffed. Plan will be to p	rep Yellow J	acket Ridge (51 R	Road) moving	to the w	est once re	esour	rces reach Divi	sion A/H break.
7. Special instructions:								
Note IAP changes to Branc Work with READs to identif READS assigned to A & H: If you encounter a marijuan	y any conce David Oroz	rns with operation co and Paige Han	s/tactics. ley.	-	ccupying th	ne are	9a .	
		Division/Gro	up Communica	tion Sumi	mary			and the second
Function -	Channel	RX Frequency N/W	RX Tone	NAC	TX Frequenc	y N/W	TX Tone/NAC	Mode
COMMAND	NIFC C1	170.9750N			168.7000	N	T9-100.0	A
COMMAND	NIFC C11	170.6875N			166.5750	N	T9-100.0	A
TACTICAL POST OF STATE OF STAT	NIFC TAC5	166.7250N			166.7250	N		Α
AIR TO GROUND	A/G CMD	169.1500N			169.1500	N		A
AIR TO GROUND	A/G TAC	162.8125N			162.8125	iN		A
TACTICAL	CALCORD	156,0750N	T6 - 1	56.7	156.0750	N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250N			168.6250	N	T1 - 110.9	A
9. Prepared By (Resource Unit V	eadør)	Approved	By (Planning So	-	ef)	D	71 - 110.9 Pate 8/07/2021	Time

1. Incident Name:					d	· · ·	<i>y</i> •	
RIVER COMPLEX				Brand	ch:		Division/Grou	ap
2. Operational Period:	24 HOUR				2	1		
Date/Time From: 08/08/2021 0600	SUN	Date/Time To 08/09/2021 060			Í		Н	
A PARTY MAY BY STATE		y de ja	Operations Per	sonnel	T	114	e i	
	CTOR DAVID PROV	VENCIO		OPE	RATIONS	1	JEFF HINSON	
STATE WAR ALL BUREAU	MIKE MARTI				5 A1		JEFF CRANDALL	
DIVISION/GROUP SUPERV	ISOR CODY STACE	HER			FIELD SA		PEDRO MARTINI BRIAN COLE (T)	
		Reso	urces Assigned	this Period	w 1, 15		अंदर्ग क	e santa de de de de
Strike Team / Te	ask Force /		T	Land Company of the C	Number			<u> </u>
Resource De		LWD		ader	Persons		p Off PT./Time	Pick Up PT./Time
HC1 SALMON RIVER IHC	C-8	08/18	JERED FLETE	S	17	WHITE	S GULCH /0600	WHITES GULCH SPIKE/0600
HC2I HAPPY CAMP 2 C-9		08/17	JESSE PARRY	1	20	WHITE	S GULCH	WHITES GULCH
ENG3 MDF 65 E-108	 	08/17	AVERY FENSI	LER	5	SPIKE	/0600 ES GULCH	SPIKE/0600 WHITES GULCH
ENG3 KNF 345 E-9		08/15	LOGAN O'SHE	=11	5	SPIKE	/0600 S GULCH	SPIKE/0600 WHITES GULCH
						SPIKE	/0600	SPIKE/0600
ENG3 ENF 363 E-107		08/17	TIMOTHY OW	EN	5	WHITE	S GULCH /0600	WHITES GULCH SPIKE/0600
ENG3 CO-CDFS 23 E-106		08/20	ANTONIO FER	RADINO	3	WHITE	S GULCH	WHITES GULCH
ENG5 J3 CONTRACTING E	E-98	08/19	REID BARNEY		3		S GULCH	SPIKE/0600 WHITES GULCH
ENG6 NATIONAL (E-13 KNF	SUPPORT)	08/18	BRIAN ENNIS		3		S GULCH	SPIKE/0600 WHITES GULCH
ENG6 HIA 6462 (E-5 LIGHTI	NING)	08/14	DAVID RAMIR	FZ-	4	SPIKE WHITE	/0600 ES GULCH	SPIKE/0600 WHITES GULCH
			RUBALCABA		<u> </u>	SPIKE	/0600	SPIKE/0600
ENG6 CO BRUSH 64 (E-11		08/18	MARK WOLCO		3	SPIKE		WHITES GULCH SPIKE/0600
DOZ3 MILE HIGH MILL E-9		08/16	TORIN THOM	PSON	2	WHITE SPIKE	S GULCH /0600	WHITES GULCH SPIKE/0600
DOZ3 JOHN BRITTEN JR (E-95	08/18	KEVIN OLIVER	₹	2		S GULCH	WHITES GULCH SPIKE/0600
FMOD PACIFIC RIDGELINE	FORESTRY 0-15	08/14	AARON ADAM	IS	2		S GULCH	WHITES GULCH
FMOD MOEN TIMBER O-1	116	08/17	SAXON DARW	VIN	2	WHITE	S GULCH	SPIKE/0600 WHITES GULCH
HEQB (A-1.2 CAMPBELL)		08/11	MATT WESTO	N	1		S GULCH	SPIKE/0600 WHITES GULCH
HEQB(T) (A-1.5 CAMPBELL	1	08/11	JOSHUA WILS		1	SPIKE		SPIKE/0600 WHITES GULCH
						SPIKE	/0600	SPIKE/0600
	-19 · 10 3		n/Group Commu					the many and the second
Function .	Channel	RX Frequency		Tone/NAC	TX Frequer			
COMMAND	NIFC C1	170,9750			168.70		T9-100.0	Α
COMMAND	NIFC C11	170.6875			166.57		T9-100.0	Α
TACTICAL		168.25001		\longrightarrow	168.25		ļ	A
AIR TO GROUND		169.1500			169.15	00N		A
AIR TO GROUND		162.8125			162.812	25N		A
TACTICAL	CALCORD	156,0750	N T	6 - 156.7	156.07	50N	T6 - 156.7	Α
AIR GUARD	AIR GUARD	168,62501	AL I		168.62	50N	T1 - 110.9	A

ICS 204 WF (1/14)

1. Incident Name:	No. of the second	~ ~	Direiassined into	3.			. M. 1.15	Service of the servic	A A
RIVER COMPLEX	<u> </u>			Branch	•		Division/Gro	up	-
2. Operational Period:	24 HOUR			1					
Date/Time From:	SUN	Date/Time To: 08/09/2021 0600			I		Н		
	Fig. 5 Sept. Sec.	The same of the Co	perations Persons	interest	a 177 \$	- Y	A Color		
	OR DAVID PROVE	and the same the same		<u> </u>			JEFF HINSON		12.0
	MIKE MARTIN	EZ (T)					JEFF CRANDAL	(T)	
DIVISION/GROUP SUPERVIS	OR CODY STACH	ER			FIELD SA	- 1	PEDRO MARTIN BRIAN COLE (T)		
A second		Rescu	rces Assigned this	Doelad .		, , , d=, ,			· .
Strike Team / Tas	a la	Keacd	ICES ASSIGNED DAS	rettou ·	Number		W 17 18	1	
Resource Desig		LWD	Leader		Persons		p Off PT./Time	Pick Up PT./T	īme
MOUNTAIN MEDICS E-122		08/19	SKYLER BRINBRID	OGE	2		ES GULCH 1/0600	WHITES GULCH SPIKE/0600	1
EMTF O-85		08/18	NICK MARTINEZ		1	WHITE	ES GULCH	WHITES GULCH	1
EMPF(T) O-20		08/16	CONNOR BORUM		1	SPIKE	:/0600 ES GULCH	SPIKE/0600 WHITES GULCH	1
EWIFF(1) U-2U		00/10	SORNOR BURUM			SPIKE		SPIKE/0600	
								i i	
7. Special Instructions: Note IAP changes of Bra Work with READs to ide READS assigned to A & If you encounter a mariju	ntify any concer H: David Orozo	ns with opera	tions/tactics. -laniey.		cupying	the a	rea.		
							.		
		Division	Group Communica					a straight	
Function	Channel	RX Frequency	N/W RX Ton	e/NAC T	X Freque	ncy N/V)
COMMAND	NIFC C1	170.9750N			168.70		T9-100.0		
COMMAND	NIFC C11	170.6875N			166.57	50N	T9-100.0	A	
TACTICAL	NIFC TAC7	168.2500N			168.25			A	
AIR TO GROUND	A/G CMD	169.1500N			169.15			A	
AIR TO GROUND	A/G TAC	162.8125N			162.81	25N		A	
TACTICAL	CALCORD	156.0750N	T6 - 1	56.7	156.07	50N	T6 - 156.	7 A	
AIR GUARD	AIR GUARD	168.6250N			168.62	50N	T1 - 110.9	Э. А.	
9. Prepared By (Resource Ur	nit Leader)		ved By (Planning S				Date	Time	
ANSLEY SINGER	AVX min	ART	E COLSON	5006	- 130 L	' _	08/07/2021	2200	

Division/Group Assignment List (ICS 204 WF)

and the second s		The second secon	3.	Karanta da K			a Par
RIVER COMPLEX			Brai	nch:		Division/Grou	ıp
2. Operational Period:	24 HOUR	₹					
Date/Time From:	200	Date/Time To:	MON	X		L	
	SUN	08/09/2021 0600	MON				
				ERATIONS O			
BRANCH DIRECT	OR JACK FROGU	SATT	l or	ERATIONS C		FF CRANDALL	. (T)
DIVISION/GROUP SUPERVIS	OR KELSEY LOF	DAHL		FIELD SA	1	DRO MARTIN	
					BF	RIAN COLE (T)	
		Resources Ar	signed this Period	and the second			
Strike Team / Tas Resource Design		LWD	Leader	Number Persons	Dron (Off PT./Time	Pick Up PT./Time
	gnator		JOHNSON		ICP/0600		ICP/0600
REDDING JUMPERS (A-62)		DAVE	JOHNSON		ICP/0000	J	ICP/0600
							
·· · · · · · · · · · · · · · · · · · ·							<u> </u>
	· · · · ·						
3. Control Operations/Work A	_	an Road south along	Fish Creek to Fi	sh Lake lo	okina fa	r opportuniti	es for line
Scout Fish Creek from C	Cecilville/Callah						
Scout Fish Creek from Construction and firing operations.	Cecilville/Callah perations. FMC	DDs to fall trees along	Fish Creek in p	reparation			
Scout Fish Creek from Construction and firing of operations. Special Instructions: Note IAP changes to Brawork with READs to ide	Cecilville/Callah perations. FMC anches/Division	DS to fall trees along as and review the core as with operations/t	Fish Creek in position plans actics.	reparation	for line	construction,	
Scout Fish Creek from Construction and firing of operations. 7. Special Instructions: Note IAP changes to Brawork with READs to ide If you encounter a mariju	Cecilville/Callah perations. FMC anches/Division ntify any conceuana grow oper	DDs to fall trees along as and review the cor arms with operations/tration, notify law enfo	Fish Creek in position plans actics.	n. occupying	for line	construction,	hose lays and firing
Scout Fish Creek from Construction and firing of operations. Special Instructions: Note IAP changes to Brawork with READs to ide If you encounter a marijustical section of the control of the counter a marijustic section of the counter and the counter a marijustic section of the counter a marijustic section of the counter and the counter a marijustic section of the counter and t	Cecilville/Callah perations. FMC anches/Division ntify any conceuana grow oper	DDs to fall trees along as and review the cor arms with operations/tration, notify law enfo	Fish Creek in progression plan actics.	n. occupying	the are	a.	hose lays and firing
Scout Fish Creek from Construction and firing of operations. Special Instructions: Note IAP changes to Brawork with READs to ide if you encounter a marijustical from the control of the	Cecilville/Callah perations. FMC anches/Division ntify any conce uana grow oper	DDs to fall trees along as and review the core as with operations/tration, notify law enforcements	Fish Creek in promunication planactics.	n. occupying	the are	a.	hose lays and firing
Scout Fish Creek from Construction and firing operations. Special Instructions: Note IAP changes to Brawork with READs to ide if you encounter a marijustical fraction COMMAND	Cecilville/Callah perations. FMC anches/Division ntify any conce uana grow oper	Division/Group RX Frequency N/W	Fish Creek in promunication planactics.	n. occupying	the are	a. TX Tone/NA	hose lays and firing Mode
Scout Fish Creek from Construction and firing of operations. Special Instructions: Note IAP changes to Brawork with READs to ide If you encounter a marijustic formand command comma	Cecilville/Callah perations. FMC anches/Division ntify any conce uana grow oper	Division/Group RX Frequency N/W 170.9750N	Fish Creek in promunication planactics.	occupying TX Frequer 168.70	the are	a. TX Tone/NA T9-100.0	hose lays and firing Mode
Scout Fish Creek from Construction and firing of operations. Special Instructions: Note IAP changes to Brawork with READs to ide If you encounter a marijust of the process of the proce	cecilville/Callah perations. FMC anches/Division ontify any conce uana grow oper Channel NIFC C1	Division/Group RX Frequency N/W 170.9750N 170.6875N	Fish Creek in promunication planactics.	occupying TX Frequer 168.70	the are	a. TX Tone/NA T9-100.0	hose lays and firing Mode
Scout Fish Creek from Construction and firing of operations. Special Instructions: Note IAP changes to Brawork with READs to ide If you encounter a marijust of the command	Cecilville/Callah perations. FMC anches/Division ntify any conce uana grow oper Channel NIFC C1 NIFC C11 COM USE2	Division/Group RX Frequency N/W 170.9750N 168.6125N	Fish Creek in promunication planactics.	mmary TX Frequer 168.70 168.61	the are	a. TX Tone/NA T9-100.0	AC Mode A A A
Scout Fish Creek from Construction and firing of operations. Special Instructions: Note IAP changes to Brawork with READs to ide If you encounter a marijustic process of the second o	Channel NIFC C11 COM USE2 A/G CMD	Division/Group RX Frequency N/W 170.9750N 170.6875N 169.1500N	Fish Creek in promunication planactics.	mmary TX Frequer 168.70 168.61: 169.15	the are	a. TX Tone/NA T9-100.0	AC Mode A A A A A

Controlled Unclassified Information//Basic

Page 1 of 1

			a , u						
RIVER COMPLEX				Bra	nch:		Division/Gro	пр	
2. Operational Period:	24 HOUR		i ix			ĺ	_		
Date/Time From: 08/08/2021 0600	SUN	Date/Time To 08/09/2021 066		ON	X		Р		
		Grand	Operations F	eraonnel		1 100	- · · · · · · · · · · · · · · · · · · ·		
BRANCH DIREC	TOR JACK FROG	GATT	· · · · · · · · · · · · · · · · · · ·	OF	PERATIONS		FF HINSON		
	1						EFF CRANDALI		
DIVISION/GROUP SUPERVI	SOR WILLIAM RO	BINSON			FIELD SA		EDRO MARTIN RIAN COLE (T)		
5 () () () () () () () () () (No. 10 1	Reso	urces Assign	ed this Period					y. '~ v
Strike Team / Ta					Number			Т	
Resource Des	ignator	LWD	1	Leader	Persons	Drop	Off PT./Time	Pic	k Up PT./Time
HC1 ARROYO GRANDE IHC	C-20	08/13	PHILLIP HE	RNANDEZ	- 21	CECILV SPIKE/0			VILLE 70600
HC2 ROCHA C-29	*	08/20	JORGE DUI	RAN	20	CECILV			VILLE
ENG3 NV-TDOX BRUSH 21	F 2	0045	BRANDON	CDOV	4	SPIKE/0		SPIKE	
	E-Z	08/15	BRANDON	5PK1	4	SPIKE/0		SPIKE	.VILLE 2/0600
ENG3 KNF 326 E-11		08/14	KEVIN TKO	СН	6	CECILV SPIKE/0		CECIL	VILLE
ENG3 KNF 46 E-10		08/14	NICHOLAS	KNIGHT	3	CECILV	ILLE		VILLE
ENG3 NV-CLCX BRUSH 37	E-102	08/18	JOSEPH SA	NTOS	4	SPIKE/0			VILLE
						SPIKE/0	600	SPIKE	/0600
ENG6 MONTROSE HELL FIG	SHTERS E-104	08/18	BRENT STA	NLEY	3	CECILV SPIKE/0			VILLE 5/0600
DOZ2 NORTHSTATE E-91		08/17	SCOTT FAF	RIA	2	CECILV SPIKE/0			VILLE 2/0600
DOZ3 JUNGWIRTH E-126		08/13	LARRY PER	RRY	2	CECILV	ILLE		VILLE
DOZ3 BILLY WYCOFF E-96		08/18	MIKE GARD	NER	2	SPIKE/6			/0600 VILLE
						SPIKE/0	600	SPIKE	/0600
WTS2 ALLIED E-22		08/18 .	DARCY EN	GEL.	1	CECILV SPIKE/0		SPIKE	VILLE 5/0600
KNF WT 41 NO RESOURCE	ORDER					CECILV SPIKE/0		CECH	VILLE
SUPER PUMP S-56		08/16	LUKE HILE	ERBRAND	1	CECILV	ILLE	CECIL	VILLE
SUPER PUMP S-66		08/15	TOM MCNA	MES	1	SPIKE/0		SPIKE	VILLE
						SPIKE/0	600	SPIKE	2/0600
SUPER PUMP S-128		08/15	DARIUS DE	MERY	1	CECILV SPIKE/0			VILLE 2/0600
FMOD QUINNS O-114		08/20	PATRICK S	MITH	2	CECILV SPIKE/0	ILLE		VILLE 2/0600
British Services of Michigan School	વસ્તુઓ પક્ષેત્ર કેફ્ફ્રેન	Division	n/Groun Com	munication Su	mmary	joi ikbe			2000
Function	Channel	RX Frequency		EX Tone/NAC	TX Frequer		TX Tone/NA	-	Mode
COMMAND	NIFC C1	170.9750			168.70		T9-100.0		A
COMMAND	NIFC C11	170.6875	N	· · · ·	166.57	50N	T9-100.0	\dashv	A
TACTICAL	NIFC TAC3	168,60001			168,60				A
AIR TO GROUND	A/G CMD	169.1500		· · · · · · · · · · · · · · · · · · ·	169.15		<u> </u>	-	A
AIR TO GROUND	A/G TAC	162.8125			162.81			\dashv	A
TACTICAL	CALCORD	156,0750		T6 - 156.7	156.07		T6 - 156,7	-	A
AIR GUARD	AIR GUARD	168.6250			168.62		T1 - 110.9		A
					hief)		, ,,,,,,		

DIVED COMPLEY				Resi	nch:		Division/Gro	MID
RIVER COMPLEX					IGH.		DIVISIONS	, up
2. Operational Period:	24 HOUR	o e	3-a 4		24		-	
Date/Time From: 08/08/2021 0600	SUN	Date/Time To: 08/09/2021 060		,	Х		Р	
	Marie Marie Marie Comme	e to restar	Operations Pe	reconnel	See Jan 1990		•	
BRANCH DIREC	CTOR JACK FROGG	ATT		OP	ERATIONS (EFF HINSON	
**************************************						-	EFF CRANDAL	- •
DIVISION/GROUP SUPERV	VISOR WILLIAM ROE	BINSON			FIELD SA		PEDRO MARTIN BRIAN COLE (T	
		Resor	arces Assigned	this Period				,
Strike Team / Ta	ask Force /				Number			1
Resource De		LWD	Le	ader	Persons		Off PT./Time	Pick Up PT./Tir
MOD PACIFIC RIDGELINE	O-115	08/18	MACIEL BAR	DOMIANO	2	CECIL		CECILVILLE
TFLD O-25		08/14	TY ISBELL		1	SPIKE/		SPIKE/0600
						SPIKE/	0600	SPIKE/0600
TFLD(T) O-212		08/17	ROBERT HAN	ILEY	1	CECIL\ SPIKE		CECILVILLE SPIKE/0600
IEQB O-14		08/17	DAVID MORR	ILL	1	CECIL	VILLE	CECILVILLE
FT1 (C-1.7 ISLAND RO)		08/13	LEIF LINDSTF	ROM	1	SPIKE/		SPIKE/0600
,		1				SPIKE/	0600	SPIKE/0600
		08/15	DUSTIN KUN	TZ.	1	CECIL		CECILVILLE
EMPF 0-17						ISPIKE/	0600	ISPIKE/UGUU
		08/17	ANTONIO CH	AVEZ JR	1	CECIL		SPIKE/0600 CECILVILLE
EMPF 0-17 EMTF 0-90		08/17		AVEZ JR	1		VILLE	
		08/17		AVEZ JR	1	CECIL	VILLE	CECILVILLE
EMTF 0-90 6. Control Operations/Work			ANTONIO CH	-		CECILV SPIKE/	VILLE 10600	CECILVILLE SPIKE/0600
6. Control Operations/Work Continue structure proto look for opportunitie fire spread to the north 7. Special Instructions: Note IAP changes to B	tection prep along s for direct and in h. Branches/Division	g Caribou Roadirect line cor	and in connstruction on	nmunities in the north s	n and arou	CECIL\ SPIKE/	VILLE 10600 cilville and St	CECILVILLE SPIKE/0600
Control Operations/Work Continue structure proto look for opportunitie fire spread to the north Special Instructions: Note IAP changes to EVVork with READs to id READS assigned to PIf you encounter a mar	tection prep along s for direct and in a. Branches/Division lentify any conce & U: Maija Mene tijuana grow oper	g Caribou Roadirect line constant sand review in small sand Olivia ation, notify la	ad and in connstruction on the communitions/tactics.	nmunities in the north s cation plan	n and arou ide of fire	nd Cedu	VILLE 10600 cilville and Stace impacts to	CECILVILLE SPIKE/0600
Control Operations/Work Continue structure proto look for opportunities fire spread to the north Special Instructions: Note IAP changes to E Work with READs to io READS assigned to P If you encounter a mar	tection prep along s for direct and in a. Branches/Division lentify any conce & U: Maija Mene tijuana grow oper	g Caribou Roadirect line constant sand review in small sand Olivia ation, notify la	antonio ch ad and in con astruction on the communi ations/tactics. Olin. aw enforcement	nmunities in the north s cation plan	n and arou ide of fire	nd Cecto redu	cilville and Stoce impacts to	CECILVILLE SPIKE/0600 Jummerville. Conti
Control Operations/Work Continue structure proto look for opportunitie fire spread to the north Special Instructions: Note IAP changes to E Work with READs to io READS assigned to P If you encounter a mar	tection prep along s for direct and in h. Branches/Division lentify any concer & U: Maija Mene rijuana grow oper	g Caribou Ros direct line cor s and review rns with opera ks and Olivia ation, notify la	and in construction on the communitions/tactics. Olin. Wereup Community Com	nmunities in the north s cation plan ent prior to	n and arou ide of fire	nd Certo redu	cilville and Stoce impacts to	CECILVILLE SPIKE/0600 Lummerville. Conti o communities ar
Control Operations/Work Continue structure proto look for opportunities fire spread to the north Special Instructions: Note IAP changes to E Work with READs to id READS assigned to P If you encounter a man	tection prep along s for direct and in a. Branches/Division dentify any concert & U: Maija Menerijuana grow operational	g Caribou Roadirect line constant sand review many with operates and Olivia ation, notify lates at the property of the propert	antonio chi ad and in con astruction on the communitions/tactics. Olin. aw enforcement N/Group Community N/W RX	nmunities in the north s cation plan ent prior to	n and arou ide of fire	nd Ceto redu	cilville and Suce impacts to	CECILVILLE SPIKE/0600 Jummerville. Conti o communities ar
Control Operations/Work Continue structure proto look for opportunitie fire spread to the north Special Instructions: Note IAP changes to EWork with READs to id READS assigned to Plf you encounter a mar	tection prep alongs for direct and in a serior direct and in a serio	g Caribou Roadirect line constant review rns with operaks and Olivia ation, notify la	and in construction on the communitions/tactics. Olin. We enforcement	nmunities in the north s cation plan ent prior to	n and around ide of fire to compying the transfer occupying the tran	the are	cilville and Stace impacts to	CECILVILLE SPIKE/0600 Jummerville. Conti o communities ar
Control Operations/Work Continue structure proto look for opportunitie fire spread to the north Special Instructions: Note IAP changes to EVVork with READs to id READS assigned to Plf you encounter a mare Function COMMAND COMMAND	channel NIFC C11	g Caribou Roadirect line constant sand review many with operates and Olivia ation, notify lation, notify lation, 170.9750N	antonio chi ad and in con astruction on the communi ations/tactics. Olin. aw enforcement N/Group Communi N/W RX	nmunities in the north s cation plan ent prior to	n and arounded of fire to the control occupying TX Frequent 168.70	the are	cilville and Stace impacts to	CECILVILLE SPIKE/0600 Lummerville. Continuo communities ar AC Mode A A
EMTF 0-90 6. Control Operations/Work Continue structure proto look for opportunitie fire spread to the north 7. Special Instructions: Note IAP changes to E Work with READs to id READS assigned to P If you encounter a mar 8. Function COMMAND COMMAND TACTICAL AIR TO GROUND	channel NIFC C11 NIFC TAC3	g Caribou Roadirect line considerect lin	and in construction on the communitions/tactics. Olin. We enforcement of the communitions of the communitions of the communitions of the communitions of the communities of the communit	nmunities in the north s cation plan ent prior to	n and arouside of fire for the	the are	cilville and Stace impacts to	CECILVILLE SPIKE/0600 LIMMERVIlle. Continuo communities ar AC Mode A A A A
Control Operations/Work Continue structure proto look for opportunitie fire spread to the north Special Instructions: Note IAP changes to E Work with READs to id READS assigned to P If you encounter a mar COMMAND	channel NIFC C1 NIFC TAC3 A/G CMD	g Caribou Roadirect line cors and review ms with operaks and Olivia ation, notify lation, notify lation, 170.6875N 168.6000N 169.1500N	antonio chi ad and in con astruction on the communitions/tactics. Olin. aw enforcement N/Group Community N/W RX	nmunities in the north s cation plan ent prior to	n and arounded of fire to the control occupying TX Frequented 168.70 166.57 168.60 169.15	the are	cilville and Stace impacts to	CECILVILLE SPIKE/0600 Lummerville. Continuo communities ar AC Mode A A A A A A

ICS 204 WF (1/14)

1. Incident Name:	er a series of the	2011	· ·	3.	The first section	٤	A MARIE CO	A SMEAR IN LAND
RIVER COMPLEX				Brai	nch:		Division/Grou	IP
2. Operational Period:	. 24 HOUR		4					
Date/Time From: 08/08/2021 0600	SUN	Date/Time To: 08/09/2021 060		ON	X		U	
A Company of the real streets	And the same of the same	At A San	Operations i	Personnel	acide		mark miles	a care y
BRANCH DIRE	CTOR JACK FROGO	ATT		OP	ERATIONS	CHIEF	JEFF HINSON	
						- 1	JEFF CRANDALL	` *
DIVISION/GROUP SUPERY		VENPORT (T)			FIELD SA		PEDRO MARTINE BRIAN COLE (T)	2
		Reso	urces Assign	ed this Period	د رود ا		4	
Strike Team / T Resource De	ask Force /	LWD		Leader	Number Persons		p Off PT./Time	Pick Up PT./Time
HC1 TAHOE IHC C-22		08/21	TONDY BAI	RBERO	22	CECIL		CECILVILLE
HC2 R&R (C-4 KNF SUPPO	PRT)	08/14	ISMAEL RA	NGEL	20	CECIL		SPIKE/0600 CECILVILLE
						SPIKE		SPIKE/0600
ENG3 NM-SFC MARTINEZ	,516 E-1	08/16	LEONARD	PINO	3	CECIL SPIKE		CECILVILLE SPIKE/0600
ENG3 CPD DUNSMUIR 91:	3 E-75	08/15	DAVID THO	MPSON	3	CECIL		CECILVILLE SPIKE/0600
ENG3 LITE EM UP E-101		08/18	JAMES EVA	ANS	3	CECIL	VILLE	CECILVILLE
ENG3 NV-DEMC BRUSH 7	4 E-103	08/18	BRYCE MO	NTOYA	3	SPIKE CECIL	VILLE	SPIKE/0600 CECILVILLE
ENG6 NV-NLTX B15 E-99		08/18	DYLAN GH	AN	5	SPIKE	VILLE	SPIKE/0600 CECILVILLE
ENG6 CO-WRF 609 (E-10 K	(NF LIGHTNING)	08/16	JEFF MACK	CLIN	6	SPIKE		SPIKE/0600 CECILVILLE
WTS2 MARK JOHNSON E	-23	08/17	MARK JOH	NEON	1	SPIKE		SPIKE/0600 CECILVILLE
						SPIKE	/0600	SPIKE/0600
SMOD KTA KARUK MOD (08/12	RODNEY G		13	CECIL SPIKE	/0600	CECILVILLE SPIKE/0600
FMOD NORTH ZONE FALL		08/14	KARL HALL		2	CECIL SPIKE		CECILVILLE SPIKE/0600
FMOD NORTH ZONE FALL! LIGHTNING)		08/14	BEN WOLF		2	CECIL SPIKE		CECILVILLE SPIKE/0600
CHIP NORTH ZONE FALLE	RS 1 E-137	08/21	DARIUS DE	MERY	3	CECIL SPIKE		CECILVILLE SPIKE/0600
TFLD O-6		08/15	ANTHONY	ARENDT	1	CECIL		CECILVILLE SPIKE/0600
TFLD(T) O-211 NEEDS CHE	ECK IN		ZEKE JONE	S	1	CECIL SPIKE		CECILVILLE SPIKE/0600
FOBS 0-51		08/20	BEVIN PRO	TAS	1	CECIL	VILLE	CECILVILLE SPIKE/0600
		Division	/Group Com	munication Su	mmary		i in	
Function	Channel	RX Frequency	N/W	RX Tone/NAC	TX Frequer	<u> </u>	1	
COMMAND	NIFC C1	170.9750N	v l		168,70	00N	T9-100.0	A
COMMAND	NIFC C11	170.6875N	V		166.57	50N	T9-100.0	А
TACTICAL	COM USE2	168.6125N	v	· · · · · · · · · · · · · · · · · · ·	168.61	25N		A
AIR TO GROUND	A/G CMD	169.1500N	V		169.15	00N		Α
AIR TO GROUND	A/G TAC	162.8125N	V		162.81	25N		A
TACTICAL	CALCORD	156.0750	v I	T6 - 156.7	156.07	50N	T6 - 156.7	A
AIR GUARD	AIR GUARD	168.6250	v		168.62	50N	T1 - 110.9	A
9. Prepared By (Resource	Unit Leader),	Аррго	ved By (Plan	ning Section C	hief)		Date	Time
NANCY PHILLIPE	naMille	ART	TIE COLSON	GIRSIA	6/31	ے ر	08/07/2021	2200

ICS 204 WF (1/14)

Division/Group Assignment List (ICS 204 WF)

			V	3.	. T. IJ. 148			
RIVER COMPLEX				Bran	ich:		Division/Grou	up
2. Operational Period:	24 HOUR		, - 15 X					
Date/Time From:		Date/Time To:			X		U	
	SUN	08/09/2021 0600						
			Operations Personn	ol 🎍 -	dia it		Agricultural and	A service of the serv
BRANCH DIREC	TOR JACK FROG	GATT		OPE	ERATIONS	- 1	JEFF HINSON JEFF CRANDALL	(T)
DIVISION/GROUP SUPERVI	SOR DAN GUSE			 	FIFI D SA		PEDRO MARTIN	
		VENPORT (T)			111111111111111111111111111111111111111		BRIAN COLE (T)	
there some one is a	• • • • • • • • • • • • • • • • • • • •	Resou	ross Assigned this	Period	170		a a we	
Strike Team / Ta	sk Force /				Number			
Resource Des	#gnator	LWD	Leader		Persons		p Off PT./Time	Pick Up PT./Time
EMPF(T) O-19		08/15	MICHEE BAGGETT		1	SPIKE		CECILVILLE SPIKE/0600
EMTF O-86		08/17	JASON CULBERTS	ON	1	CECIL SPIKE	VILLE V0600	CECILVILLE SPIKE/0600
					1	OI II C	30000	OF IKE JOOOD
								
					+			
· · · · · · · · · · · · · · · · · · ·								
	_							
Develop plan for NE/ea opportunities to use the Continue structure prep	st sides of the fi	ainage. Plan fo	r the structure pr	ep/defe	ense and t	actica	l suppression	operations.
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville.	st sides of the fi	ainage. Plan fo	r the structure pr	ep/defe	ense and t	actica	l suppression	operations.
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br	st sides of the fi Rush Creek do in the South Ta	ainage. Plan fo aylor Road area as and review the	r the structure pr a. Continue to ref	ep/defe	ense and t ucture pro	actica	l suppression	operations.
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br Work with READs to ide	st sides of the fi Rush Creek do in the South Ta ranches/Division entify any conce	ainage. Plan fo aylor Road area as and review the erns with operate	r the structure practice a. Continue to ref	ep/defe	ense and t ucture pro	actica	l suppression	operations.
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br	st sides of the fi Rush Creek dra in the South Ta ranches/Division entify any conce & U: Maija Mene	ainage. Plan fo aylor Road area as and review the arns with operate aks and Olivia (r the structure practice a. Continue to reference to reference to the communication of the co	ep/defeine stru	ense and t	actica tection	al suppression n along Caribo	operations.
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P &	st sides of the fi Rush Creek dra in the South Ta ranches/Division entify any conce & U: Maija Mene	ainage. Plan fo aylor Road area as and review the arns with operate aks and Olivia (r the structure practice a. Continue to reference to reference to the communication of the co	ep/defeine stru	ense and t	actica tection	al suppression n along Caribo	operations.
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P &	st sides of the fi Rush Creek dra in the South Ta ranches/Division entify any conce & U: Maija Mene	ainage. Plan fo aylor Road area as and review the arns with operate aks and Olivia (r the structure practice a. Continue to reference to reference to the communication of the co	ep/defeine stru	ense and t	actica tection	al suppression n along Caribo	operations.
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P & If you encounter a mari	st sides of the fi Rush Creek do in the South Ta ranches/Division entify any conce & U: Maija Mene juana grow oper	ainage. Plan fo aylor Road area as and review the erns with operate eks and Olivia (ration, notify law	r the structure practice a. Continue to reference to reference to the communication of the co	ep/defe fine stru on plan.	ense and to ucture pro	actica lection	al suppression n along Caribo	operations. u Road around
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P & If you encounter a mari	st sides of the fi Rush Creek do in the South Ta ranches/Division entify any conce & U: Maija Mene juana grow oper	ainage. Plan fo aylor Road area as and review the erns with operate eks and Olivia (ration, notify law	r the structure produced to reference to the communication of the commun	ep/defeine stru	ense and to ucture pro	actica tection the an	ea.	operations. u Road around
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. '. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P & If you encounter a mari	st sides of the fi Rush Creek do in the South Ta ranches/Division entify any conce & U: Maija Mene juana grow oper	ainage. Plan for aylor Road area and review the rns with operate eks and Olivia Cration, notify law	r the structure produced in the communication in th	ep/defeine stru	ense and to ucture pro	the ar	ea.	operations. u Road around
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P & If you encounter a marig	st sides of the fi Rush Creek dra in the South Ta ranches/Division entify any conce & U: Maija Mene juana grow oper	ainage. Plan for aylor Road area and review the result operates and Olivia Cration, notify law	r the structure produce to reference communications/tactics. Dlin. W enforcement produce communications commu	ep/defeine stru	occupying TX Frequer	the ar	al suppression along Caribo	operations. u Road around C Mode
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P & If you encounter a mariginal formation command command command command command.	st sides of the fi Rush Creek do in the South Ta ranches/Division entify any conce U: Maija Mene juana grow oper Channel NIFC C1	ainage. Plan for aylor Road area and review the result operates and Olivia Cration, notify law RX Frequency 170.9750N	r the structure produced in the communication of th	ep/defeine stru	occupying TX Frequer 168.70	the ar	rea. TX Tone/NA T9-100.0	operations. u Road around C Mode
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P & If you encounter a mari	st sides of the file Rush Creek drawn in the South Taranches/Division entify any concest U: Maija Meneral uana grow oper Channel NIFC C1	ainage. Plan for aylor Road area and review there with operate and Olivia Cration, notify law RX Frequency 170.9750N 170.6875N	r the structure produce to reference communications/tactics. Dlin. W enforcement produce communications RX Tone	ep/defeine stru	occupying TX Frequer 168.70	the an	rea. TX Tone/NA T9-100.0	operations. u Road around C Mode A A
Develop plan for NE/ea opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P & If you encounter a mariginal point of the Command C	st sides of the file Rush Creek do in the South Tale anches/Division entify any conces. U: Maija Meneruana grow oper Channel NIFC C1 NIFC C11 COM USE2	ainage. Plan for aylor Road area and review the result operated and Olivia Cration, notify law 170.9750N 170.6875N 168.6125N	r the structure produced in a Continue to reference communications/tactics. Dlin. w enforcement produced in the communications of	ep/defeine stru	occupying TX Frequer 168.70 166.57	the and the section of the section o	rea. TX Tone/NA T9-100.0	c Mode A A
opportunities to use the Continue structure prep Summerville. 7. Special Instructions: Note IAP changes to Br Work with READs to ide READS assigned to P & If you encounter a mari	st sides of the file Rush Creek drawn in the South Taranches/Division entify any concest U: Maija Meneral uana grow oper Channel NIFC C1 NIFC C11 COM USE2 A/G CMD	ainage. Plan for aylor Road area and review thems with operate and Olivia Cration, notify law 170.9750N 170.6875N 168.6125N 169.1500N	r the structure produced in a continue to reference communications/tactics. Dlin. Wenforcement produced in the communications of t	ep/defeine stru	TX Frequer 168.70 166.57	the articology N/W	rea. TX Tone/NA T9-100.0	C Mode A A A A

RIVER COMPLEX				Brand	ch:	Division/G	roup
	24 HOUR						
l. Operational Period:	24 HOOK	28 to 1			X	STRU	CTURE
Date/Time From: 08/08/2021 0600	SUN	Date/Time To: 08/09/2021 060			^	GROU	P
a to street of the second	e egyptig gerekken i st	****	Operations Person	nel 6	, *	a comme	Maria e e A
BRANCH DIREC	TOR JACK FROG	GATT		OPE	RATIONS	HIEF JEFF HINSON	
DIVISION/GROUP SUPERV	ISOR ERIC DEHAR)T			EIELD GA	JEFF CRANDA	• •
ALIGIDIA GILLA	DOIT ENO DELIA				FIELD 3A	BRIAN COLE (
		Resou	rces Assigned this	Period			
Strike Team / Ta					Number		
Resource Des		LWD	Leader		Persons	Drop Off PT./Time	Pick Up PT./Tim
C2 NORTH PACIFIC 8 C-	19	08/18	ADRIAN PEREZ		20	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/0600
NG1 MCU MCCLOUD 1712	2 E-76	08/16	STEVE RICHARDS	ON	4	CECILVILLE	CECILVILLE
NG6 FIRETRAX (E-6 KNF L	IGHTNING)				3	SPIKE/0600 CECILVILLE	SPIKE/0600 CECILVILLE
MOD UNDERDOG 6 O-11	·	0047	DANIEL ORILEY			SPIKE/0600	SPIKE/0600
MOD UNDERDOG 6 O-11		08/17	DANIEL ORILEY		2	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/0600
FLD O-46		08/18	SCOTT POSNER		1	CECILVILLE SPIKE/0600	CECILVILLE SPIKE/0600
					 	01 1122000	0111120000
Ensure structure prep here prepare to assist with e	nas been comple		ns for structure (defense	are în pla	ce.	
Ensure structure prep here assist with establishment of the Special Instructions: Note IAP changes to Book with READs to identify the structure of the structu	nas been completed accurations if/where the complete accurations if/where accurate a	en needed. s and review to the same to th	he communications/tactics.	on plan.			
Ensure structure prep herepare to assist with establishment of Special Instructions: Note IAP changes to B. Work with READs to ide for you encounter a maring	nas been complete vacuations if/where ranches/Division entify any concertify any concertification and concertification are concertification.	en needed. s and review trns with opera ation, notify la	he communications/tactics. w enforcement p	on plan. Prior to o	ccupying	the area.	
Ensure structure prep le Prepare to assist with e Special Instructions: Note IAP changes to Be Vork with READs to ide you encounter a mari	nas been complete vacuations if/where ranches/Division entify any conceiguana grow oper	en needed. s and review to the service of the serv	he communications/tactics. w enforcement p	on plan. Prior to o	ccupying mary TX Frequer	the area.	NAC Mode
Ensure structure prep horepare to assist with establishment of the second instructions: Note IAP changes to Bound of the second instruction of the second o	channel	en needed. s and review trues with operaration, notify later and the second se	he communications/tactics. w enforcement p	on plan. Prior to o	ccupying mary TX Frequer 168.700	the area.	NAC Mode
Ensure structure prep le Prepare to assist with e Special Instructions: Iote IAP changes to Be Work with READs to ide you encounter a maring process of the second process of t	channel NIFC C1	pen needed. Is and review to the same of	he communications/tactics. w enforcement p	on plan. Prior to o	ccupying TX Frequer 168.70	the area. cy N/W TX Tone/N 00N T9-100 50N T9-100	NAC Mode .0 A
Ensure structure prep le Prepare to assist with e Special Instructions: Note IAP changes to B Vork with READs to ide you encounter a marie of the struction of the structure of	channel NIFC C11 NIFC TAC5	Division RX Frequency 170.9750N 166.7250N	he communications/tactics. w enforcement p Group Communication RX Tone	on plan. Prior to o	TX Frequer 168.70 166.72	the area. cy N/W	NAC Mode O A O A
Ensure structure prep le Prepare to assist with e Special Instructions: Note IAP changes to Be Vork with READs to ide for a maring process of the second p	channel NIFC C1 NIFC C11 NIFC TAC5 A/G CMD	Division RX Frequency 170.6875N 166.7250N	he communications/tactics. w enforcement p	on plan. Prior to o	TX Frequer 168.70 166.57 169.15	the area. cy N/W	NAC Mode 0 A 0 A A A
Control Operations/Work Ensure structure prep horepare to assist with ensure structions: Special Instructions: Note IAP changes to Bound from the struction of the structure of	channel NIFC C11 NIFC TAC5 A/G CMD A/G TAC	Division RX Frequency 170.9750N 170.6875N 166.7250N 169.1500N	he communications/tactics. w enforcement p Group Communication RX Tone	on plan. Prior to o	TX Frequer 168.70 166.57 166.72 169.15	the area. Cy N/W TX Tone/I DON T9-100 DON T9-100 DON T9-100 DON T9-100	NAC Mode O A O A A A A
Ensure structure prep le Prepare to assist with e Special Instructions: Note IAP changes to Be Vork with READs to ide for a maring process of the second p	channel NIFC C1 NIFC C11 NIFC TAC5 A/G CMD	Division RX Frequency 170.6875N 166.7250N	he communications/tactics. w enforcement p Group Communication RX Tone T6 - 1	on plan. Prior to o	TX Frequer 168.70 166.57 169.15	the area. Cy N/W TX Tone/N T9-100 T9-100 T9-100 T9-100 T9-100 T9-100 T9-100 T9-100 T9-100	NAC Mode 0 A 0 A A A A 0.7 A

1. Incident Name: Maria Contract Contract Branch; RIVER COMPLEX Division/Group 2. Operational Period: 24 HOUR CONTINGENCY Date/Time From: Date/Time To: GROUP 08/08/2021 0600 SUN 08/09/2021 0600 MON . 7 **Operations Personnel OPERATIONS CHIEF | JEFF HINSON** BRANCH DIRECTOR JEFF CRANDALL (T) DIVISION/GROUP SUPERVISOR SHAWN MURPHY FIELD SAFETY PEDRO MARTINEZ BRIAN COLE (T) Att of the Secretary Resources Assigned this Period Strike Team / Task Force / Number LWD Resource Designator Leader Persons Drop Off PT./Time Pick Up PT/Time 6. Control Operations/Work Assignments: Work on contingency planning for River Complex, using input from local LTAN, Management Action Points and contingency area identified as part of PACE model for complex. 7. Special Instructions: Note IAP changes to Branches/Divisions and review the communication plan. Work with READs to identify any concerns with operations/tactics. If you encounter a marijuana grow operation, notify law enforcement prior to occupying the area. **Division/Group Communication Summary** - : Function S RX Frequency N/W Channel **RX Tone/NAC** TX Frequency N/W TX Tone/NAC Mode A/G CMD AIR TO GROUND 169.1500N 169.1500N A A/G TAC AIR TO GROUND 162.8125N 162.8125N A TACTICAL CALCORD 156.0750N T6 - 156.7 156.0750N T6 - 156.7 A AIR GUARD AIR GUARD 168,6250N 168.6250N T1 - 110.9 Α COMMAND ... NIFC C1 170.9750N 168,7000N T9-100.0 A NIFC C11 COMMAND 170.6875N 166.5750N T9-100.0 A 9. Prepared By (Resource Unit Leader) Approved By (Planning Section Chief) **Date** Time SHANNON SOLIS ARTIE COLSON 08/07/2021 2200

AIR OPERATIONS SUMMARY	DAY/NIGHT	CS 220
AIR	DA	SO

1. INCIDENT NAME: River Complex

Prepared By: Brian Sexton BRIAN AOBD

SEXTON

Prepared Time: 1700

Prepared Date: 8/7/2021

Digitally signed by BRIAN SEXTON Date: 2021.08.07 17:13:57 -07:00'

SUNSET: 20:20 SUNRISE: 06:13 END TIME: 21:00 START TIME: 04:00 2. OPS PERIOD DATE: 8/8/21

Longitude: W123 03.430 12,500' MSL N41 23.330 Frequency: 123.625 http://tfr.faa.gov Altitude: 12,500' NOTAMS: 1/3027 Center Point Latitude: N 5. TFR's: POLYGON 4. Helibase Information: Scott Valley Helibase 122*51.20 41*33.40 Mail all costs to: matthew.quezada@usda.gov and curtis_warner@firenet.gov contact and specifics Eg. 100 ft Long line. Hazards: Smoke, Visibility, non-incident aircraft, power lines and cables in NOTE: Give clear, concise direction when requesting missions: Location, 3. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): A30 and SIY main runway still open drainage bottoms, snags.

	뀰	-										
	8. MEDIVAC SHIP INFORMATION Day: Night:	Name:	8HX DAY @ SCOTT VALLEY SHORT HAUL	GUARD 820 NIGHT @ REDDING 2000-0800								
	AM/FM	¥	AM	FM	FM	Z L	FM	FM	FM	ЫH	AM	
000	TONE						T2 123.0 T7 167.9 T10 107.2	T5 146.2 T6 156.7 T13 141.3	(T6) 156.7	(T1) 110.9		
	ΧŢ	168.7375	119.125	169.150	162.8125	168.350	165.075	164.125	156.0750	168.6250	123.625	
	TONE								(T6) 156.7			
1	RX	168.7375	119.125	169.150	162.8125	168.350	172.250	172.400	156.0750	168.6250	123.625	
	7. FREQUENCIES	AIR TACTICS	ROTOR VICTOR	AIR TO GROUND CIND	AIR TO GROUND TAC	DECK	CMD RIVER	CMD SALMON	CALCORD	AIR GUARD	TER VICTOR	
	PHONE #	805-350-3717	805-478-1231 520-604-6287	530-468-1294	530-598-9323	530-643-2259	530-864-0202	907-388-1050				
	NAME	Brian Sexton	Curt Warner Matt Quezada		Joel Torres	Jeff Keiser	Isaac Flattley	Joe Don Morton				
	6. PERSONNEL	AOBD	ASGS ASGS (T)	SCOTT VALLEY HELIBASE	HEBM	ATGS	ATGS T	UASP	:			

Page 1

HELICOPTERS

FAA N#	-	MAKE/ MODEL	BASE	START	AVAIL	REMARKS	FAA N#	-	MAKE/MODEL	BASE	START	AVAIL	REMARKS
9125M	1	CH 54	Siskiyou	0220	0800	Tank /Repo to Scott Valley							
462WY	1	CH 46E	Siskiyou	0220	0800	CWN/Bucket/ Repo to Scott Valley							
H-502	2	Bell 205 A-1	Scott Valley	0220	0800	EU/Bucket							
8HX	3	A-STAR 350 B3	Scott Valley	0730	0800	EU/Short Haul/Bucket					:		
								Н					
								H					
						UAS / FD	UAS / FIXED WING						
UR31	က	M-600/lgnis	White Gulch Spike	0800	0830	PSD/ IR							
								H				-	

Missions:	Aircraft	AVAIL	Departure Point	Destination	
Air Attack	AA-05	0800	Siskiyou	FIRE	Provide Tactical Aerial Support
Bucket Support	ALL	080	Scott Valley/ Siskiyou	FIRE	Water dropping requested by Ops, Branch, Division or Air Attack
RECON	T-3	0080	Scott Valley	FIRE	As requested. Coordinate requests with AOBD.
Retardant					On request: Check application avoidance areas
MEDIVAC	8НХ	0800		As requested	Request through RIVER COMPLEX Communications on Command Repeater. Give location: latilong if known, and current visibility. Check Medical Plan/IAP.
Initial Attack	TBD	0080	TBD	TBD	Provide IA Helitack and loan copters on request
UAS PSD	UR31	0080	ТВО	FIRE	

HEALTH AND SAFETY MESSAGE

SAFETY starts with YOU

We are <u>ALL</u> accountable for <u>SAFE</u> behaviors For Day/Night Operations: August 8-9, 2021

INCIDENT: River Complex

Day: Sunday/Monday Shift: Day/Night

Major Hazard and Risk:

- > Hazardous Roads: Narrow roads, steep drop offs, erratic drivers, and operator fatigue are all prevalent on this and other assignments. Watch out!
- ➤ Heat Related Injuries: Stay hydrated, eat properly, drink fluids in a 3:1 ratio of water to sports drinks, take frequent breaks, and pay attention to your body.
- Extended Extraction Times: Be familiar with the medical plan. Develop a plan on how you would get an injured firefighter out timely. Factor in how smoke inversions will reduce the likelihood of utilizing helicopters for a medevac.
- > Infectious Disease/COVID-19: Wash hands frequently, practice social distancing, wear face coverings when required, clean and disinfect frequently touched surfaces, don't share cell phones, radios etc.

Standard Firefighting Order #4: Identify escape routes and safety zones, and make them known.

Watch Out Situation #4: Unfamiliar with weather and local factors influencing fire behavior.

The Swiss cheese model of accident causation illustrates that, although many layers of defense are between hazards and accidents, there are flaws in each layer that, if aligned, can allow the accident to occur.

Driving to our work assignment continues to be one of the most hazardous tasks.





DRIVE SLOW AND FOCUS

Thanks from your Safety Team!!

Greg Marfil, Pedro Martinez, Brian Cole (T)
Cougan Carothers (T)

Safety Zones

Time available to use escape routes will decrease and safety zone size will increase as wind exceeds 10 mph and/or slope exceeds 20%

BR/DIV	HAZARDOUS ACTIONS/CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES				
All	Hazard Trees	 Follow "Hazard Tree Safety" guidelines, IRPG pages 22-23. Post lookouts, or use a spotter in mop-up areas with personnel. Don't park vehicles or take breaks in high concentrations of hazard trees. Establish trigger points for disengagement during high wind events. Remember that the hazard zone extends a minimum of 2 1/2 tree heights. Post road guards when appropriate. 				
Ail	Air Operations	 Follow "Aviation Watch-Out Situations" on page 46, IRPG. Don't plan on air resources for medical transport or resupply. Refer to page 58, IRPG for directing bucket drops. Ensure positive communication with all air resources. Ensure Drone Operations are coordinated with air resources. 				
All	Steep Terrain & Rolling Debri	Maintain 8-10' spacing when working and walking.				
All	Driving & Traffic	 Practice "Defensive Driving" techniques traveling on all roads and city streets. Use spotters and honk horn when backing. Follow Driving LCES (Lights, Chock blocks, Emergency brake, & Seat belts). Always use headlights and obey posted speed limits. Use chock blocks, turn wheels into hill. Avoid distractions (eating, & cell phones etc.) and use the 3 second rule. Watch for wildlife on roadways. 				
All	Firing Operations	Follow the chain of command when undertaking burning operations. Ensure that aerial/ground ignition plans have been well briefed including LCES and drought related fire behavior considerations. Initiate burning after ensuring the plan is authorized and understood by all. Ensure all personnel are aware of firing operation that may affect them.				
All	Heat Related Injury (HRI)& Dehydration	 Drink Fluids throughout operational period (6-8 quarts/shift). Maintain water/electrolyte ratio of 3 to 1. Carry extra water on line and cache water at drop points. Take frequent breaks, minimum of 10 minutes every hour. Allow out of area resources to acclimate before expecting peak performance. Recognize symptoms of HEAT RELATED INJURY. 				
All	Extended Medical Extraction Times	Identify helispots and communicate Lats/Longs to DIVS. Be familiar with the Medical Plan and communicate 8 line promptly. Use the risk assessment process prior to sending personnel into areas with limited access. Be aware of weather conditions (i.e. smoke inversions, high wind, etc.), that could affect the ability of helicopters to reach you. Don't rely on helicopters exclusively.				
All	Poor Communications	 Maintain communication with aviation resources, and suppression organization. Ensure all know frequency and protocol for contacting resources. Utilize the ICS 205. Utilize human repeaters when working in dead spots. Be aware that other fires are using local forest net channels as well. 				
All	Infectious Disease Control/ Covid-19	 Utilize social distancing (6 feet). Wear a facemask if you can't social distance. Maintain the "module of one" concept. Disinfect vehicle interiors, and commonly touched surfaces frequently. Do not share devices (i.e. cellphones, laptops, radios etc.). Utilize technology to communicate while maintaining social distance. Wash your hands frequently. 				
	Incident Name:	Operational Period: Day/Night				
	River Complex	August 8-9,2021				
	OSC2: On/Chance Traub Greg Marfil Cougan Carothers Pedro Martinez	Date and Time Prepared: August 7, 2021 1600 Hours				

INCIDENT RADIO COMMUNICATIONS PLAN (ICS 205) Controlled Unclassified Information/Basic

				- 1		Controlled Unclassified information/basic	Dasic			
1. Incident Name:	ame:		2. D	2. Date/Time Prepared:		3 Ope	3, Operational Period:	24 HOUR		
RIVER COMPLEX	OMPLE	×	Date: Time:	e: 08/07/2021 ie: 1843		ο ö	Date/Time From: 08/08/2021 0600	SUN	80 0/80	Date/Time To: 08/09/2021 0600 MON
4. Basic Radio Channel Use:	lio Chan	inel Use:								
Zone	5*	Function	Channel Name/Trunked Radio	Assignment	RX Freq	RX Tone/NAC	TX Freq	TX Tone/NAC	Mode (A,D, or M)	Remarks
			System Talkgroup							
15	-	COMMAND	SALMON	IA USE	172.4000N		164.1250N	T6-156.7	∢	T6-156.7 PRI / T5-146.2 SEC
15	2	COMMAND	RIVER	IA USE	172,2500N		165.0750N	T7-167.9	¥	T7-167.9 PRI / T10-107.2 SEC
15	60	COMMAND	NIFC C1	ALL RESOURCES	170,9750N		168.7000N	T9-100.0	٧	TONE 9-100.0 EDDY GULCH LOOKOUT
15	4	COMMAND	NIFC C11	ALL RESOURCES	170.6875N		166.5750N	T9-100.0	٧	TONE 9-100.0 ABOVE CECILVILLE
15	c)	COMMAND	NIFC C31	ALL RESOURCES	173.0250N		163.8250N	T9-100.0	٧	TONE 9-100.0 GUNSIGHT
15	စ	TACTICAL	NIFC TAC 3	BR X DIV P	168.6000N		168,6000N		∢	BRANCH X DIV P
15	7	TACTICAL	NIFC TAC 5	BR I DIV A	166.7250N		166.7250N		∢	BRANCH I DIV A
ŕŪ	80	TACTICAL	NIFC TAC 7	BR I DIV H, BR X STRUCTURE	168,2500N		168,2500N		٧	BRANCH I DIV H, BR X STRUCTURE GRP
15	o	TACTICAL	COM USE2	BRX DIV U, DIV L	168.6125N		168.6125N		٧	BRANCH X DIV U AND DIV L
15	13	AIR TO GROUND	A/G CMD	ALL RESOURCES	169.1500N		169.1500N		¥	AIR/GROUND COMMAND
15	14	AIR TO GROUND	A/G TAC	ALL RESOURCES	162.8125N		162.8125N		¥	AIR/GROUND TACTICAL
15	15	TACTICAL	CALCORD	ALL RESOURCES	156.0750N	T6 - 156.7	156.0750N	T6 - 156.7	∢	MEDEVAC COORDINATION
15	16	AIR GUARD	AIR GUARD	ALL RESOURCES	168.6250N		168.6250N	T1 - 110.9	٧	TONE ON TRANSMIT ONLY - URGENT AIRCRAFT CONTACT
5. Special fre	structio	INS: ALL FREQU	JENCIES ARE	5. Special Instructions: ALL FREQUENCIES ARE ANALOG, NARROWBAND COMMUNICATIONS	OWBAND C	SOMMUNI		PH. 530-467-1509	7-1509	
6. Prepared By	Ву	(Communicati	(Communications Unit Leader)	Name: SEAN FINDERS COML 916-765-6238	RS COML 916-76!	5-6238	. TO	Signature:	Late Late	
ICS 205				IAP Page			ũ	Date/Time: 08/07	08/07/2021 1843	

Controlled Unclassified Information//Basic FINAL

Page 1 of 2



FINANCE MESSAGE

Finance is set up on Main Street at ICP. Please turn in your signed hard copy CTR's, Shift Tickets, and Agreements. You also have the option of emailing your finance documents to this address:

2021.river.finance@firenet.gov

Personnel Time and Comp/Claims 530-467-1506 Equipment Time 530-467-1504

INFORMATION MESSAGE

If you have items that have been found on the incident or in camp, please bring them to the PIO shop on Main Street at ICP.

If you have lost anything, please check in with us.

If you need items shipped to you while assigned to the incident, please have items shipped to the following address:

River Complex PIO Shop c/o YOUR NAME 124 Horn Lane Etna, CA 96027

TRAINING MESSAGE

Fill out the Training Registration form by using this QR code. Trainers, please make sure your Trainee has checked in.

In order to ensure incident documentation of any training assignment, you must register your assignment with the Training Specialist.

Thank you,

John LeBlanc, Training Specialist

River Complex Incident: Resource Advisor Message

Cultural Resources:

There is a potential that undocumented cultural resources will be encountered while fighting fire. It is important when a potential cultural resource is encountered that they are not disturbed in any manner.

- GPS its location and take a photo, but do not remove or collect anything.
 Work with your division to notify a resource advisor for recommendations on how to proceed.
- Some cultural resources present hazardous conditions, such as mining shafts. Be attentive to these potential hazards when working around known mining areas or in rocky areas.

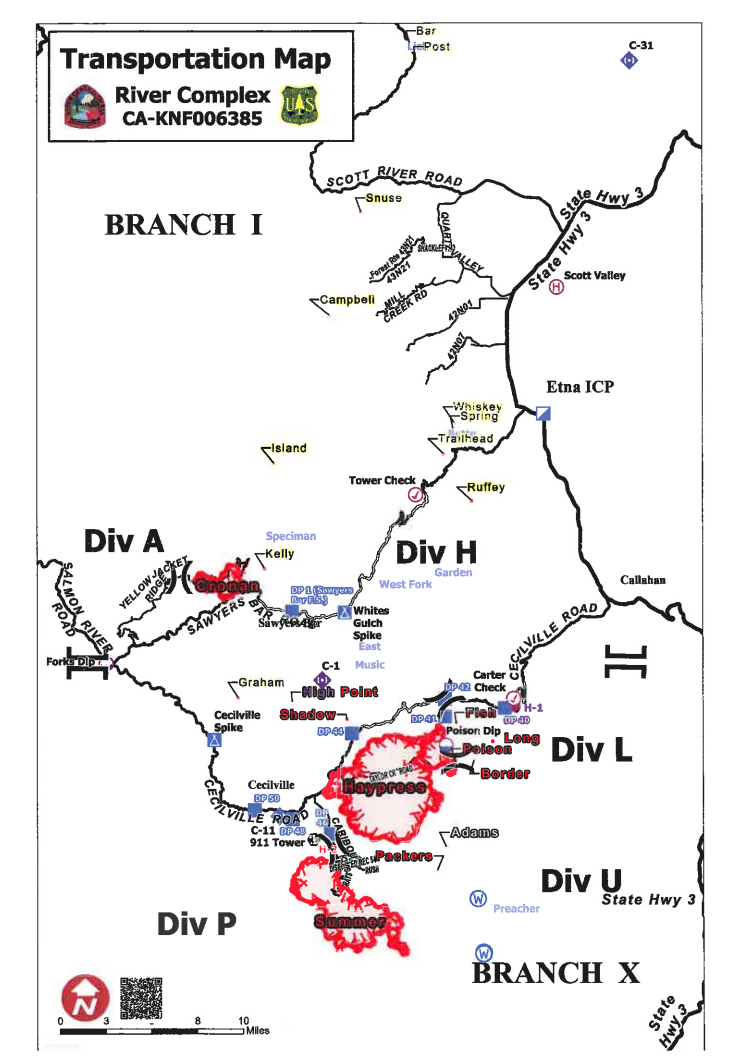


- Resource damage can usually be avoided with good communication.
 Known resources may be flagged ahead in work areas.
- Finding of cultural resources should not be reported over the radio.

Micro-trash:

Micro-trash refers to any small piece of trash in the environment that is dangerous (even deadly) to wildlife when ingested in addition to being an eye-sore on the landscape. Micro-trash is anything from cigarette butts and gum/candy wrappers to single use water bottles (which we use frequently on fires), tiny fruit labels, and various other discarded pieces of packaging and related plastic. The watersheds within the River Complex are home to a diverse amount of wildlife and important to the surrounding communities.

- Keep your breakfast, lunch and snack trash secure by taking it with you and off the fireline.
- If you find large amounts micro-trash or just trash in general, note the location and pass the information along to a READ



ACTIVITY LOG (ICS 214)

1. Incident Name:			2. Operational Period:		
				Time From	
3. Name:		4. IC	S Position:		5. Home Agency (and Unit):
6. Resources Assig	gned:		<u> </u>		
Nan	ne		ICS Position		Home Agency (and Unit)
<u></u> .					
			·		
7 A-41-14-1					
7. Activity Log: Date/Time	Notable Activities				
Date/Time	Notable Activities				
				• • •	
,		-			
				-	
				<u> </u>	
					
				-	
		····			
8. Prepared by: Na	ame:		Position/Title:		Signature:
ICS 214, Page 1			Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:		Date To:
			Time From:	Time To:
7. Activity Log (co	ntinuation):			
Date/Time	Notable Activities			
		· · - · - · · - · · - ·		
		·		
 				
		 		
,				
		,	· · · · · · · · · · · · · · · · · · ·	
			· _ · · · ·	
<u></u>				
			•	
· ·				
				· · · · · · · · · · · · · · · · · · ·
		· · · · · · · · · · · · · · · · · · ·		
·				
		· · · · · · · · · · · · · · · · · · ·		
		• • • • • • • • • • • • • • • • • • • •	· · · · · · · · · · · · · · · · · · ·	
				<u> </u>
	<u> </u>			
	ame:			gnature:
ICS 214, Page 2		Date/Time:		

1.	Incident	Name	2		tional Period			
River Complex			1	Date/Tin 8/08/20	ne:)21 — 8/09/202	1 (0600	-0600)	
3. EMS / Ambulance Servi	ces/Aid S	tations/REMS					-	
Name		Location	1		Frequency/Pho	one	Advanced L Yes	ife Support (ALS). No
Etna Ambulance	107	Etna, C/	4		Yreka ECC (530) 842-70		х	
Mountain Medics	13	Cecilville S	pike		(530) 605-52		X	
Medical Support Trailer Mountain Medics #3	100	DP1			River Communic	1	Х	
4x4 Ambulance (24hrs)					(925) 872-85	56		
		·						
4. Air Rescue / Air Ambulanc	e Services							
Name		Location			T	ype of Airc	raft & Capabili	ry
Mercy Flights		Medford, C (541) 858-26			Т	ype 3 Air A	mbulance, AL	s
Reach 5		Redding, C (800) 252-50	CA		T	ype 3 Air A	mbulance, AL	S
Helicopter 8HX		Scott Valle River Communi	Э у		Туре	3, Short ha	aul (Day Time (Only)
Coast Guard		McKinleyville	, CA			Type 2, ALS	S, Holst (Night))
National Guard 820	_	(707) 839-6* Redding, (CA			Type 1, ALS	S, Hoist (Night)	-
(2000-0800) 5. Hospitals (all times estima	ted from inc	(530) 551-12 cident location)	222	i_				
]	·	Trave	l Time				
Name & Level	-	PS Datum – WGS 84 grees Decimal Minutes	(From C	ecilville)	Phone	Helipad Yes N		Address
Scott Valley Rural Clinic	Lat:		N/A	2 HRS	(530) 467-5393		X 8	Commercial St.
(8am-8pm)	Long:	N 41° 43.164	25	2.5	(530) 842-4121	x	44	4 Bruce Street
Fairchild Medical Center (Level 4)	Long:	W 122° 38.741	MINS	HRS	(000) 0-12 - 1121		1	Yreka, CA
Rogue Regional Medical	Lat:	N 42° 19.079	1.25	3.5	(541) 789-7000	х	282	5 E. Barnett Rd.
Center (Level 2)	Long:	W 122° 49.903	HRS	HRS				Medford, OR - OR99
Mercy Medical Center Redding (Level 2)	Lat: Long:	N 40° 34.33 W 122° 23.80	30 MINS	4 HRS	530-225-6000	000 X 2175 Rosaline A Redding CA - 7CA3		
U.C. Davis Medical Center (Level 1 Trauma/Burn)	Lat: Long:	N 38° 33.293 W 121° 27.317	2 HRS	6.5 HRS	916-734-3636			
6. Division / Crew Emergency	Pre-Plan	Update	and discuss	s with assi	igned resources daily			
Fireline EMT / Medic's Division / Branch Location	on							
Air Hoist site location sit Lat: / Long: / Elevation:	e:							
Helispot: Lat: / Long: / Elevation:								
7. Prepared By (Medical Ur	nit Leader)	8. Date/Ti	me	9. Re	viewed By (Safety	Officer)	10. Date/Ti	me
Mickey Brunelli - MEDL	3	8/7/2021 1	1900	Greg Ma	arfil - SOF2	nall	8/07/2021	1900

Medical Incident Report

FOR A <u>NON-EMERGENCY INCIDENT</u>: WORK THROUGH CHAIN OF COMMAND TO REPORT AND TRANSPORT INJURED PERSONNEL AS NECESSARY.

FOR A <u>MEDICAL EMERGENCY</u>: IDENTIFY ON SCENE INCIDENT COMMANDER BY NAME AND POSITION AND ANNOUNCE "MEDICAL EMERGENCY" TO INITIATE RESPONSE FROM COMMUNICATIONS

Use the following items to communicate situation to communications/dispatch.

1. CONTACT COMMUNICATIONS / DISPATCH (Verify correct frequency prior to starting report)

Ex: "Communications, Div. Alpha. Stand-by for Emergency Traffic."

2. INCIDENT STATUS: Provide incident summary (including number of patients) and command structure.

Ex: "Communications, I have a Red priority patient, unconscious, struck by a falling tree.

Requesting air ambulance to Forest Road 1 at (Lat./Long.)

"This will be the Trout Meadow Medical Incident, IC is TFLD Jones. EMT Smith is providing medical care."

Severity of	of Emergency	Ex: Unconscious, diffic				eed is IMMEDIATE sizes, heat stroke, disoriented.
A	AND	□YELLOW / PRIORITY				YED if necessary.
Transp	ort Priority	Ex: Significant trauma,	unable to walk, 2° – 3° bu	rns not more than 1	-3 palm sizes.	
	ty 1, 2, 3)	□GREEN / PRIORITY 3 Ex: Sprains, strains, mig		ss. Non-Emerge	ency transport	
Nature of I	njury or Illness				Brief Sun	nmary of Injury or Illness
Mechani	ism of Injury				<u> </u>	cious, Struck by Falling Tree)
Transpo	ort Request					oulance / Short Haul/Hoist nd Ambulance / Other
Patien	t Location				Descriptive Lo	cation & Lat. / Long. (WGS84)
Incide	ent Name		<u> </u>		(Ex: T	phic Name + "Medical" rout Meadow Medical)
On-Scene Inc	ident Commander				Incid	scene IC of Incident within an ent (Ex: TFLD Jones)
Crew P	atient Care					ne of Care Provider (Ex: EMT Smith)
3. INITIAL PAT	ENT ASSESSMENT:	Complete this section for each page	atient as applicable (start w	ith the most severe p		<u> </u>
Patient Assessm (IRPG PAGE 100	nent: Age:	Weight:	Chief Con			
Skin Signs: (cold	or/moisture/temp)	Level of Conscio	usness:	BP:	HR:	Respirations:
Treatment:						
4. TRANSPORT	PLAN:		······································			
		ection, helispot, Lat. / Lon	g, hazards) Pa	tient's ETA to Lo	cation:	
	RESOURCES / EQUI	MUNT MEERC.	· · · · · · · · · · · · · · · · · · ·			
			Trauma Bag - IV/Fluid	(s) - Splints - Rop	ne rescue - Wheeled	litter - HAZMAT - Extrication
6. COMMUNICA	TIONS: Identify Stat	e Air/Ground EMS Freque	encies and Hospital (Contacts as app	licable	•
Function	Channel Name/Number		Tone/NAC *		smlt (TX)	Tone/NAC *
COMMAND			-			
AIR-TO-GRND						
TACTICAL	Calcord	156.0750	6 (156.7)	1	56.0750	6 (156.7)
7. CONTINGEN	CY: <u>Considerations:</u> If p Be thinking ahead.	orimary options fall, what ac	tions can be implement	ed in conjunction	with primary evacu	ation method?
8. ADDITIONAL	INFORMATION: Upda	ates/Changes, etc.				

REMEMBER: Confirm ETA's of resources ordered. Act according to your level of training

Be Alert - Keep Calm - Think Clearly - Act Decisively

*** Follow up with MEDL upon return to ICP ***